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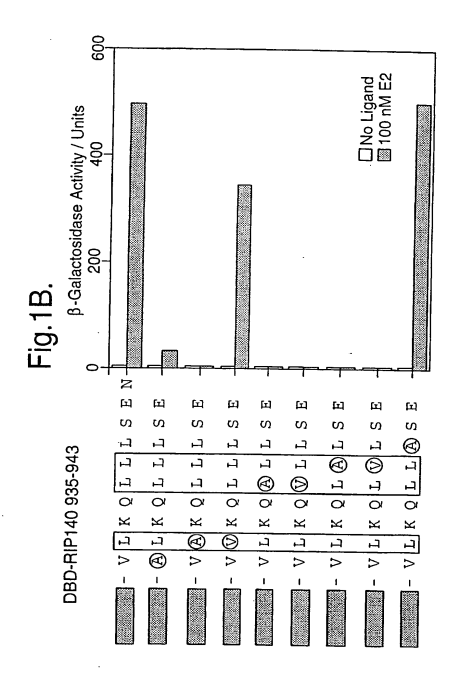
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	266-273		Q I	ы	Ø	ьŢ	, <u>,</u>	ο, ⊢⊒	S	•		9.0	208	0.9	6.0
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BD-SRC1a	969-689		H-1	H	$\mathbf{H}$	吆	Ļ	Li Li	Ø	ΈIJ		•	1632	-	0.8
	748-755		<u>-</u> -	ъ	ĸ	$\Rightarrow$	Ļ		בּ	×		က	366	က	4
	912-920		Ŏ-1	H	Ω	团	ᆸ	Ä	ນ ກ	д		0.4	0.7	0.7	0.8
	1434-1441		<u>-</u> L	IJ	Ø	Q	J	, I	H	臼		က	373	က	က
DBD-CBP	68-75		Ŏ-I	니	വ	ĿЛ	<b>₽</b>	ᄀ	R	ტ		0.3	28	0.4	0.5

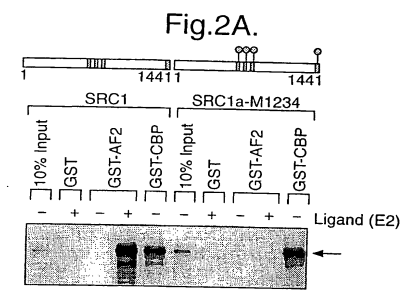


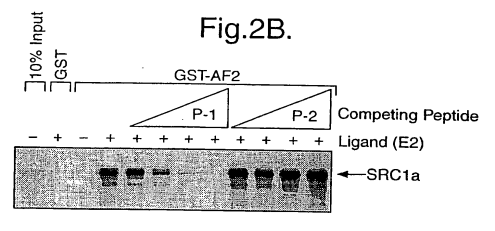
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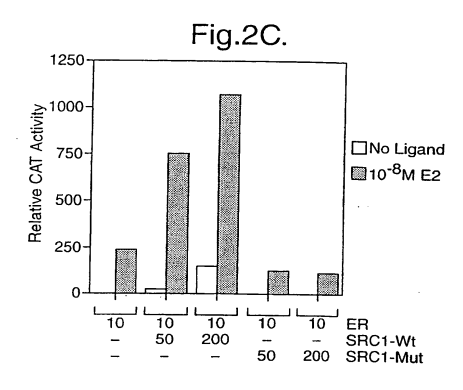


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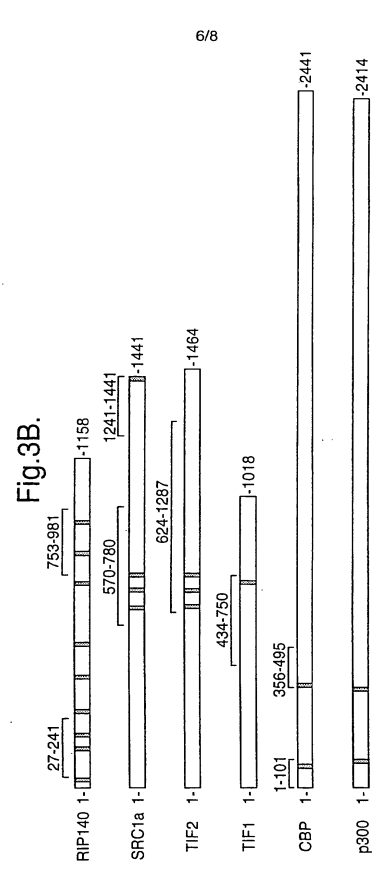
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## Fig.3A.

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RIP140	] ] ( ] [	ا ر	LLLLLLLL	E A K A L Q Q S K			. I		M K S K G G R L		)	Q E S E Q K P N E	: . : .	) (	ASVHIEGDC		12 18 26 37 49 71 818	0-30 3-14 4-19 6-27 9-38 9-50 2-72 3-82	42 76 39 99 22 28
SRC1a	L L K		L L	V H R Q	Q R Y Q	L	, I	ار	T Q D T	T E K E		T G D	A S E		E P K		689 748	2-64 9-69 3-75 -14	9 8
TIF2	K I L	I	, ,	L H R	Q R Y	L L L		٠   ١	T Q D	T D K		K S O	S S D	5	O S C	(	389	-65 -69 -75	9
CBP	Q Q	I	- 1	S V	E L	L L	L L	1	R H	G A	ŀ		S K					-78 -36	6
p300	Q Q	L		S V	E L	L L	L L	1	R H	G A	S		S K	F		3	80- 841-	·90 ·35	Í
TIF1	I	L		${f T}$	s	L	L	I	_	N	S	;	s	Q	)	7	22	732	2
Trip2	М	L		M	N	L	L	ŀ	ζ.	D	N	Ī	P	A			23-	33	
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Trip4	R	L	] ;	A	v	L	L	F	>	G	R		H	P			36-	46	
Trip5	Е	L	]	H	N	L	L	E	;	V	v		S	Q			26-	36	
Trip8	Т	L	]	3	D	L	L	Т	1	т	$\mathbf{T}$		A	G		;	36-	46	
Trip9	F V I	L L L	I	Ξ :	F L R	L L	L L L	G R R		F A A	S G H	2	A	G N A		2		83 266 2 <b>9</b> 8	

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Fig.4.

CBP	A	L	Q	D	L	L	R	Т	L	K	s	2067-2077
p300	Α	L	Q	N	L	L	R	т	L	R	S	2050-2060
p/CIP	K	L	L	Q	L	L	Т	С	S	S	D	613-623
	I	L	Н	K	L	L	Q	N	G	N	S	677-687
	L	L	R	Y	L	L	D	R	D	D	Р.	729-739
ARA70	Q	L	Y	S	L	L	G	Q	F	N	С	91-101
TRIP230	$\mathbf{E}^{\cdot}$	L	E	N	L	L	Q	Q	G	G		267-276
	ď	L	Q	K	L	L	K	E	K	D		1404-1413
	E	L	N	Q	L	ь	N	Α	v	K		1524-1533
	V	L	K	D	L	L	K	Q				1971-1978

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